

## UNIV-500SHVF

Cámara domo UNIVERSAL d/n CMOS SONY STARVIS 5 MEGAPIXELS.

Óptica varifocal de 2,8 a 12 mm.

IR-CUT - AWB – 2D-DNR - DWDR.

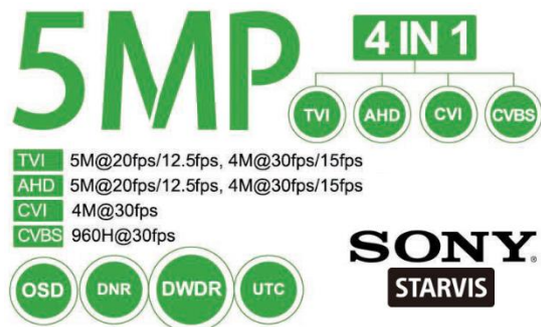
LEDs IR con hasta 30 metros de alcance.

0,001 lux color y 0 lux en b/n con IR.

TVI 5 y 4 MP. AHD 5 y 4 MP. CVI 4 MP. CVBS 960h.

Antivandálica. Medidas: 131 x 131 x 93 mm.

12 Vcc – 1A. Temperatura de trabajo: -10°/+50° C. IP66.



**SONY** **STARVIS**

**STARVIS** Outstanding **V**isibility under the **S**tarlight

The STARVIS is back-illuminated pixel technology used in CMOS image sensors for surveillance camera applications. It features a sensitivity of 2000 mV\* or more per 1 μm<sup>2</sup> (color product, when imaging with a 706 cd/m<sup>2</sup> light source, F5.6 in 1s accumulation equivalent), and realizes high picture quality in the visible-light and near infrared light regions.

\* 2 times of the definition of EXview HAD CCD II

Eyes Conventional STARVIS